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| 1 | INCLUDING FIBER OPTICS | 47 | .Image transferred to or from curved surface |
| 2 | HOLOGRAM, SEISMOGRAM, GRAPH OR SCALE COPYING | 48 | ..Original moves continuously |
| 400 | USING MICROCAPSULES | 49 | ...Reflector between original and photo-sensitive paper |
| 401 | .Condition responsive control | 50 | .Original moves continuously |
| 402 | .Exposure | 51 | ..Reflector between original and photo-sensitive paper |
| 403 | ..Using mask original | 52 | .Distortion introducing or rectifying |
| 404 | ..Of selected area or border | 53 | .Step and repeat |
| 405 | .Heating (e.g., thermal fixing) | 54 | .Producing plural rows of pictures on photosensitive paper |
| 406 | .Pressure developing | 55 | .Focus or magnification control |
| 407 | .Sheet feeding | 56 | ..Automatic or semiautomatic focusing when varying image size |
| 408 | ..Having document handling detection | 57 | ...Reflector between original and photo-sensitive paper |
| 18 | PROJECTION PRINTING AND COPYING CAMERAS | 58 | ...Including a cam or a screw with nonuniform pitch |
| 19 | .Combined with or convertible to a contact printer | 59 |And an indicator or scale |
| 20 | .With cathode ray tube for light source | 60 | ..Reflector between original and photo-sensitive paper |
| 21 | .Collapsible or portable | 61 | ..Including indicator or scale |
| 22 | .Stereoscopic | 62 | ...Vertical optical path |
| 23 | .Copying both sides of original | 63 | ..Vertical optical path |
| 24 | ..Duplex | 64 | .Image transferred from individual documents to film strip |
| 25 | ..Book page copying | 65 | ..Reflector between original and photo-sensitive paper |
| 26 | .Photographing on both sides of photo-sensitive paper | 66 | .Reflector between original and photo-sensitive paper |
| 27 | .With developing | 67 | .Illumination systems or details |
| 28 | ..And film severing | 68 | ..Including photocell or phototube |
| 29 | .With film severing | 69 | ..Electricity to lamp controlled |
| 30 | .With temperature or foreign particle control | 70 | ..Plural lamps |
| 31 | .Copying sound record | 71 | ..Including shutter, diaphragm, polarizer or filter |
| 32 | .Multicolor picture | 72 | .Detailed holder for photosensitive paper |
| 33 | ..Lenticular film | 73 | ..Including vacuum or fluid pressure |
| 34 | ...Including detailed diaphragm | 74 | ..Including adjustable or selective masking frame |
| 35 | ..Regulating light intensity or exposure time | 75 | .Detailed holder for original |
| 36 | ...Including electromagnet | 76 | ..Including vacuum, fluid or spring pressure |
| 37 | ...Plural lamps | 77 | .Methods |
| 38 | ...Including | 78 | CONTACT PRINTING |
| 39 | .Tilting | | |
| 40 | .Identifying, composing, or selecting | | |
| 41 | ..Including photocell | | |
| 42 | ..Including electromagnet | | |
| 43 | ..Including reflector between original and photosensitive paper | | |
| 44 | .With focusing or projection screen | | |
| 45 | ..Reflector in optical path | | |
| 46 | .Plural | | |

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| 79 | .Superimposed carriers (e.g., montage or combination printing) | 111 |Indeterminate-length carrier and receiver |
| 80 | .Localized contrast modification (e.g., dodging or fading) | 112 | .Print counting and marking |
| 81 | ..With scanning | 113 | .Light boxes |
| 82 | .Book page copying | 114 | ..Transfer of plural images |
| 83 | .Light monitoring exposure control | 115 | ..With exposure timing |
| 84 | ..With scanning | 116 | ..Foot-operated platen or shutter |
| 85 | .Exposing on sensitized printing press plate or cylinder (e.g., photocomposers) | 117 | ..Cylindrical or curved exposure station |
| 86 | ..Step and repeat | 118 | ..Divided or flexible platen |
| 87 | ...Fluid pressure | 119 | ..Indirect illumination |
| 88 | .Multicolor printing | 120 | ..Platen-controlled illumination circuit |
| 89 | .Plural exposure stations or plural machines | 121 | ..With shutter |
| 90 | ..With plural webs of indeterminate length (e.g., motion picture film) | 122 | .Frames |
| 91 | .Fluid pressure retention of carrier and receiver in exposure position | 123 | ..Strip film |
| 92 | ..Air-inflated cushion | 124 | ..With shutters |
| 93 | ..Pivoted frame | 125 | ..With diffusing or masking (e.g., vignetting) |
| 94 | ..With pump | 126 | ...Adjustable parameters |
| 95 | .Step and repeat | 127 | ..Transfer of plural images |
| 96 | ..Strip receiver | 128 | ..With platen |
| 97 | .Machine (i.e., having at least partly automatic feed) | 129 | ...Divided platen |
| 98 | ..Sound track printing | 130 |With closing spring bias |
| 99 | ..With flat exposure station structure | 131 | ...Attached platen |
| 100 | ...With further developing processing | 132 | .Methods |
| 101 | ...With shutters | 133 | MISCELLANEOUS |
| 102 | ...Repeated printing from a carrier | | |
| 103 | ...Continuous running | | |
| 104 | ..With cylindrical or curved exposure station structure | | |
| 105 | ...Light lowered into vertical cylinder | | |
| 106 | ...With further developing processing | | |
| 107 |With intermediate printing material | | |
| 108 | ...Continuous running | | |
| 109 |Repeated printing from a carrier | | |
| 110 |Rotating exposure station cylinder | | |

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